Michael W. Roberts



Director, Development and Integration Program Executive Office, Integrated Warfare Systems PEO IWS C



Mr. Roberts was selected as a Department of Navy (DON) Senior Executive in January 2017 and serves as the Director for Development and Integration in PEO IWS. In this role he is responsible for integrated system requirements and resources for combat systems and associated elements. Mr. Roberts facilitates the execution of effective systems engineering processes for development, integration, and developmental test of surface combat system capabilities for PEO IWS.

Mr. Michael Roberts has enjoyed a diverse and challenging career, serving 21 years in support of the U.S Navy as both a veteran and acquisition professional. For the past ten years, his career focus has been on combat and weapon system engineering, design, testing, fielding and maintenance serving crucial roles in the AEGIS Combat System, ACAT 1D DDG 1000 Program and Surface Ship Weapons Directorate.

Mr. Roberts began his career in the U.S. Navy as a Fire Controlman Petty Officer aboard the *Uss Port Royal (CG 73)*, where he performed routine operation and maintenance of the AN/SPY-1B(V) radar. He subsequently transitioned to a civilian career working for Northrop Grumman as a SPY Element Test Engineer in Dahlgren, VA. Mr. Roberts then served as a DDG 1000 IV&V Engineer, and eventually the DDG 1000 Software Certification Senior Systems Engineer.

In 2010, Mr. Roberts joined PEO IWS 1.0 as AEGIS Baseline Development Principle Assistant Program Manager (PAPM) where he managed all technical and programmatic aspects of the AEGIS computer program baseline, including requirements definition, computer program development, and deployment. During this time, he also led the full and open competition for the AEGIS Combat System Engineering Agent contract.

From 2013 through March 2015, Mr. Roberts served as the Deputy Major Program Manager for the ZUMWALT Combat System in PEO IWS 9.0 and then transitioned into the role of Deputy Major Program Manager for the Surface Ship Weapons Directorate, PEO IWS 3.0 in April 2015. As the Deputy Major Program Manager for these two directorates, Mr. Roberts was directly responsible to the Program Executive Officer for all technical and programmatic

aspects of the integrated combat systems and surface weapons portfolio, including development, test and evaluation, ship integration, and sustainment.

Mr. Roberts's education includes a Master's of Science in Systems Engineering from the Naval Postgraduate School and a Master's of Science in Software Engineering from the University of Management and Technology. He also holds a Bachelor's of Science in Electrical Engineering Technology from Grantham University.

Mr. Robert's professional credentials include membership in the Acquisition Professional Community (APC), and he is DAWIA Program Management and System Planning, Research, Development, and Engineering Level III Certified. His awards include the Navy Meritorious Civilian Service Award, NAVSEA Meritorious Unit Commendation Medal (MUC), the SECNAV Acquisition Excellence Award, along with numerous PEO IWS awards and active duty medals.